LISTING OF THE CLAIMS:

Claims 1-7 (Cancelled).

8. (Currently Amended) A method of encoding data in an optical signal including a center wavelength, the method comprising:

directing the optical signal through a filter mechanism having a passband function including a center wavelength; and

modulating the center wavelength of the optical signal to establish a difference between the center wavelengths of the filter mechanism and the optical signal to represent data;

wherein:

the represented data are analog data; and the modulating step includes the steps of

- i) providing a look-up table having wavelength differences associated with data values,
- ii) value, obtaining from the look-up table a wavelength difference for a given data value, and

G:\Ibm\I I I 1\1458 1\AMEND\14581.am2.doc

iii) encoding the given data value in the optical signal by establishing the obtained difference between the center wavelengths of the filter mechanism and the optical signal.

Claims 9-20 (Cancelled).

G:\\lbm\\111\\14581\AMEND\\14581.am2.doc